Preface

This present volume contains papers selected from the 8th Thailand Metallurgy Conference (**TMETC-8**) in Bangkok, Thailand. From more than 60 contributions presented at the conference, 36 papers were peer-reviewed and recommended to KEM for this publication. The publication would definitely bring extensive knowledge and present some advance material development in Thailand to the metallurgy society.

This conference was organised by Department of Metallurgical Engineering, Chulalongkorn University, together with National Metal and Materials Technology Center (MTEC) and Metallurgy and Materials Science Research Institute (MMRI), to celebrate the 40th anniversary of the Metallurgical Engineering department. The conference, which was held on 15-16 December 2014, covers various metallurgy topics. Particularly, the focused areas of the conference were related to structures and properties of materials, material processing and nanomaterials. Although the tradition of the conference aims to establish a periodical forum for advance material development in Thailand, this year the forum has expanded into the international level to further strengthen the collaboration among the researches both in the academic society and the industrial sections. Nearly 100 scientists, engineers and students from 6 countries around the world were participated at the conference.

It is our pleasure to thank the editorial board of the Journal of Key Engineering Materials for the readiness to publish this volume devoted to TMETC-8. We also would like to present our sincerely gratitude to acknowledge all members of the organising committee, scientific committee, academic reviewers, session chairs, as well as many colleagues who helped with the preparation of the conference and proceedings.

Panyawat Wangyao, PhD Conference Chairman & Editor

Chedtha Puncreobutr, PhD Conference Secretary & Editor

Peerapong Pinwanich Editor

Scientific Committee

Assoc. Prof. Dr. Gobboon Lothongkum

Assoc. Prof. Dr. Prasonk Sricharoenchai

Assoc. Prof. Dr. Tachai Luangvaranunt

Assoc. Prof. Dr. Patama Visuttipitukul

Assoc. Prof. Dr. Seksak Asavavisithchai

Assoc. Prof. Dr. Torranin Chairuangsri

Assoc. Prof. Dr. Sureerat Polsilapa

Chulalongkorn University

Chulalongkorn University

Chulalongkorn University

Chiang Mai University

Kasetsart University

Assc. Prof. Dr. Lek Sikong

Asst. Prof. Dr. Ekasit Nisaratanaporn

Asst. Prof. Dr. Yuttanant Boonyongmaneerat

Asst. Prof. Dr. Ratchatee Techapiesancharoenkij

Asst. Prof. Suvanchai Pongsugitwat

Dr. Panyawat Wangyao

Prince of Songkla University

Chulalongkorn University

Kasetsart University

Chulalongkorn University

Chulalongkorn University

Dr. Panyawat Wangyao Chulalongkorn University
Dr. Boonrat Lohwongwatana Chulalongkorn University
Dr. Mawin Supradist Na Ayudhaya Chulalongkorn University
Dr. Chedtha Puncreobutr Chulalongkorn University

Dr. Amnuaysak Chianpairot National Metal and Materials Technology Center

Dr. Tapany Udomphol Suranaree University of Technology

Dr. Kittichai Fakpan King Mongkut's University of Technology North Bangkok
Dr. Rungsinee Canyook King Mongkut's University of Technology North Bangkok

Dr. Sasawat Mahabunphachai National Metal and Materials Technology Center Mr. Thanaporn Korad National Metal and Materials Technology Center Mr. Peerapong Pinwanich National Metal and Materials Technology Center

Jointly organisers:

Department of Metallurgical Engineering, Faculty of Engineering, Chulalongkorn University Metallurgy and Materials Science Research Institute, Chulalongkorn University National Metal and Materials Technology Center

Sponsors:

Thai Parkerizing Company Limited

Thai Tohken Thermo Company Limited

POSCO-Thainox Public Company Limited

Sahaviriya Steel Industries PLC

EDAX Inc.

COAX Group Corporation Ltd.

Siam Yamato Steel

Sandvik Thailand Ltd.